CLAIMS

What is claimed is:

1. A network tap that permits a remote computer to connect thereto,

comprising:

a first port that can receive an end of a first segment of a network cable;

a second port that can receive an end of a second segment of a network

cable, the first port and the second port permitting network data to be

communicated between the first segment and the second segment;

an integrated circuit configured to communicate with a node between the

first port and the second port such that the integrated circuit has access to the

network data; and

a management port placed in communication with the integrated circuit,

wherein the remote computer can be selectively connected to the management

port to interact with the integrated circuit.

2. The network tap as recited in claim 1, wherein the integrated circuit is

configured to control other components of the network tap.

3. The network tap as recited in claim 1, wherein the integrated circuit is

configured to extract statistics from the network data.

4. The network tap as recited in claim 3, wherein the statistics include the

percentage utilization of the network cable, existence of CRC errors, and address

information of data packets.

WORKMAN NYDEGGE
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 FAST SOLITH TEMPIF

- 5. The network tap as recited in claim 1, wherein the integrated circuit is programmable.
- 6. The network tap as recited in claim 1, wherein the integrated circuit comprises a microprocessor.
- 7. The network tap as recited in claim 1, wherein the integrated circuit comprises a field programmable gate array.
- 8. The network tap as recited in claim 7, wherein the field programmable gate array comprises:

a process module;

a memory; and

at least one buffer.

9. The network tap as recited in claim 1, further comprising:

at least one tap port through which a copy of the network data can be transmitted to an attached device; and

a routing node that is in communication with the first port, the second port, and with the at least one tap port, the routing node being configured to:

pass network data between the first port and the second port; and transmit the device data from the at least one tap port to one of the first and second ports.

WORKMAN NYDEGGI A PROFESSIONAL CORPORATION ATTORNEYS AT LAW 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE 10. The network tap as recited in claim 9, wherein the integrated circuit is in

communication with the routing node.

11. The network tap as recited in claim 10, wherein the integrated circuit is

configured to control the routing node between:

an enable mode in which the routing node is enabled to receive the

device data from the attached device and to communicate the device data

through at least one of the first port and the second port; and

a disable mode in which the routing node is disabled from

communicating device data through either the first port and the second port.

12. The network tap as recited in claim 10, wherein the integrated circuit and

routing node are provided by a field programmable gate array.

13. The network tap as recited in claim 12, wherein the field programmable

gate array comprises a first buffer for receiving the device data and a second buffer for

receiving the network data, the first buffer and the second buffer cooperating to insert

the device data onto the network cable without interfering with the network data.

- Page 55 -

WORKMAN NYDEGGEF A PROFESSIONAL CORPORATION ATTORNEYS AT LAW 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE 14. In a network tap that passes network data between a first port and a second port, the network tap comprising an integrated circuit for permitting a remote computer to communicate with a node of a network in order to access the network data, a method for obtaining statistics about the network data, comprising:

at the integrated circuit:

storing the network data;

analyzing the network data;

storing the analysis of the network data;

receiving a request by the remote computer for at least one of the network data and the analysis of the network data;

retrieving the requested data; and

sending the requested data to the remote computer.

- 15. The method as recited in claim 14, further comprising using the analysis of the network data stored in the integrated circuit to control other components of the network tap.
- 16. The method as recited in claim 14, wherein storing the network data comprises storing the network data in a rust buffer located in the integrated circuit.
- 17. The method as recited in claim 16, wherein analyzing the network data comprises analyzing the network data stored in the first buffer.

WORKIMAN NYDEGGE
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE

- 18. The method as recited in claim 17, wherein storing the analysis of the network data comprises storing the analysis of the network data in a memory located in the integrated circuit.
- 19. The method as recited in claim 18, wherein retrieving the requested data comprises retrieving the requested data from the memory and sending the requested data to a second buffer located in the integrated circuit.
- 20. The method as recited in claim 14, wherein analyzing the network data comprises determining at least one of:

the packets size of the network data; CRC errors in the network data; and priority level of the network data.

- 21. The method as recited in claim 14, further comprising updating a statistics table.
- 22. The method as recited in claim 14, wherein the integrated circuit is a field programmable gate array.

WORKMAN NYDEGGE
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE

23. A network tap that permits network data to flow therethrough,

comprising:

a first network port that can receive an end of a first segment of a

network cable;

a second network port that can receive an end of a second segment of a

network cable, the first port and the second port permitting network data to be

communicated between the first segment and the second segment;

at least one tap port that can be connected to an attached device, the at

least one tap port permitting a copy of the network data to be transmitted to the

attached device and further being capable of receiving device data from the

attached device;

at least one management port that can be connected to a remote

computer, the at least one management port permitting access to the network

data and further being capable of receiving management data from the remote

computer;

a routing node that is in communication with the first port, the second

port, the at least one tap port and the at least one management port, the routing

node being configured to:

pass network data between the first port and the second port; and

transmit device data from the at least one tap port to at least one

of the first network port, the second network port and the at least one

management port; and

an integrated circuit configured to communicate with the routing

node and the management port.

- Page 58 -

WORKMAN NYDEGGER
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE

24. The network tap as recited in claim 23, wherein the routing node is an

Ethernet switch.

25. The network tap as recited in claim 23, wherein the integrated circuit is a

microprocessor.

26. The network tap as recited in claim 23, wherein the integrated circuit is a

field programmable gate array.

27. The network tap as recited in claim 23, wherein the integrated circuit

provides the functions of the routing node.

28. The network tap of claim 27, wherein the integrated circuit includes a

first buffer for receiving the device data and a second buffer for receiving the network

data, the first buffer and the second buffer cooperating to insert the device data onto the

network cable without interfering with the network data.

29. The network tap as recited in claim 23, wherein the integrated circuit is

configured to obtain statistics about the network data.

WORKMAN NYDEGGER
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE

30. The network tap of claim 23, further comprising a first communication

line from the first port to the routing node and a second communication line from the

second port to the routing node, each of the first communication line and the second

communication line including:

a relay for circumventing the routing node in the event of loss of power

at the network tap;

a transformer; and

a fan out buffer that propagates the network data to the routing node and

propagates a copy of the network data to the at least one tap port.

31. The network tap of claim 23, further comprising a switch for combining

network data received by the network tap at the first port and network data received by

the network tap at the second port into a single signal that can be delivered to the at

least one tap port.

32. The network tap of claim 31, wherein the integrated circuit is configured

to control the routing node and the switch to allow the at least one tap port to be

connected to different attached devices.

- Page 60 -